

www.equip-info.net

SC / SC Optical Fiber Patch Cord, OM3



The equip® Optical Fiber Patch Cord is made of superior materials to ensure an end-face geometry connection with lower return loss and insertion loss. The Fiber Optic Patch Cord series comes with a comprehensive collection of lengths and connectors to fulfill your demand for the deployment.

I Key Feature

■ Core diameter: 50/125µm

■ Multi-mode, duplex

■ Connector: ceramic-ferrule

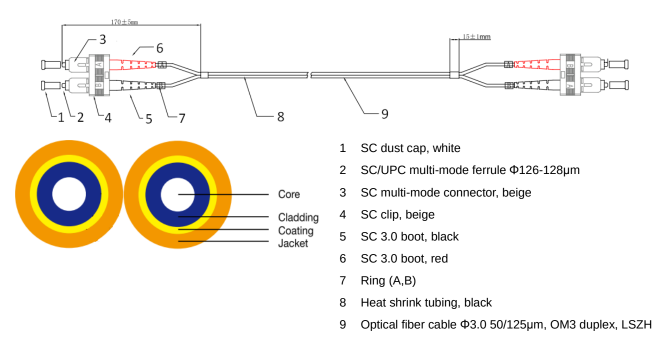
■ Cladding: low smoke and zero halogen

■ Cable spec: I-VH 2 x 1G

■ Cable jacket color: turquoise

■ Each cable includes a measure protocol

I Structure





www.equip-info.net

Specification

Core	50± 2.5μm (YOFC)	
Cladding	124.8 ± 1.0μm	
Bare Fiber Diameter	245 ± 7μm	
Tight Buffer Fiber Diameter	0.9 ± 0.05mm	
Tight Buffer Fiber Color	White, Orange	
Aramid yarn Kevlar (Dupont)	4 sheaf	
Max Load	Long Term	100N
	Short Term	200N
Bending Radius (cm)	Dynamic	20XD (D: Cable axis)
	Static	10XD (D: Cable axis)
Crush Resistance (N/100mm)	Long Term	100
	Short Term	500
Attenuation (dB/km)	@850nm	≦2.3
	@1300nm	≦0.6
Over Filled Launch Bandwidth (MHz/km)	@850nm	≥700
	@1300nm	≥500
Availability Bandwidth (MHz/km)	@850nm	≥950
	@1300nm	≧500

l Ordering Information

Length (meter)	PN
0.5	255329
1	255321
2	255322
3	255323
5	255325
10	255326
15	255327
20	255328

Packing: PE bag



